

Ab *sub C1*
4. (Amended) The acoustic device according to claim 1,
wherein said soundboard has a density of 500-700 kg/m³.

Ab *sub C1*
5. (Amended) The acoustic device according to claim 4,
wherein said soundboard has a density fo 650 kg/m³.

Ab *sub C1*
6. (Amended) The acoustic device according to claim 1,
wherein said soundboard has a tensile strength of about 20 Mpa.

Ab *sub C1*
7. (Amended) The acoustic device according to claim 1,
wherein said soundboard has a flexural strength of about 30 N/mm².

Ab *sub C1*
8. (Amended) The acoustic device according to claim 1,
wherein said soundboard includes a density fo 650 kg/m³, a tensile
strength of about 20 Mpa and a flexural strength of about 30 N/mm².

B No *sub C1*
9. The acoustic device according to claim 1, comprising
a musical instrument.

B No *sub C1*
10. (Amended) The acoustic device according to claim 9,
comprising a stringed musical instrument.

B No *sub C1*
11. (Amended) The acoustic device according to claim 10,
comprising a stringed musical instrument selected from the group

~~13~~, comprising guitar, violin, mandolin, base, lute, dulcimer, harp and piano.